NH Public Utilities Commission

NHPLIC JUN16'16 PM12:04

REC Aggregator Portal

New Users CLICK HERE to setup your account for this form. Creating an account enables you to partially complete the form and return later to finish it or to make changes after the form is submitted. Be sure to create your account BEFORE entering information into the form, or the information will be lost.

Existing Users CLICK HERE
Existing Osors Octor Herce
Basic Information
Who is submitting this request?
Aggregator
Aggregator Batch Number
NHEC033
Are you registered in NH Yes
O No
Aggregator name
NHEC
NH Reg #
DE 09-006
Aggregator Email
mcneils@nhec.com
Other Aggregator name
Other aggregator email address
Facility Name
Facility Owner Name
Carol Dole

Facility Owner email	H.F. die Utilies Cor integion
larrydole@gmail.com	
Owner Phone	
908-672-9804	
Eacility Addross	The transport of the state of the communities of the state of the stat
Facility Address 566 Alton Mt Rd	
JOO ARON WETCH	- September 1 Communication of the communication of
Facility Town/City	
Alton Bay	and the second s
Facility State	
NH	
Facility Zip	
03810	E-SECTION
Is the facility address the same as the owner's maili	ng address
YesNo	
Mailing Address	
	The second secon
Mailing Town/City	
Mailing State	— Bern Talmanasia
Mailing Zip	
Primary Contact	and the very state of the second
Primary Contact	amen and
Scott McNeil	
Facility Primary Contact	
	all of the second secon

Other Email Address	selfert to a feet of the contract of the contr
Facility Information	Takaya Masa Forok
Class	
Utility	
NHEC	
Other Utility Name	
Cuts. Cutty Hame	
To obtain a GIS ID contact:	
To obtain a GIO ID contact.	
James Webb	
408 517 2174	
jwebb@apx.com	
GIS ID (include "NON")	
NON32900	
Date of Initial Operation	
05/19/2016	
Facility Operator Name, if applicable	
Tuomity operator Hame, in applicable	ym still fany
Panel Make #1	
Sunpower	
Panel Model	
E20-327	
Panel Quantity 30	elist interes
1	
Panel Rated Output	colom activities 1990)
327	
Other panel make	

Other panel model	and the second s
More Panel types?	
No Yes	
Panel Make #2	
Panel Model	
Panel Quantity	
Panel Rated Output	
More Panel types?	
No Yes	
Panel Make #3	
Panel Model	
Panel Quantity	epully Operator Name, it applittible
Panel Rated Output	A Start Engl
System capacity based on panels	
9810	
Inverter Make	
Sunpower E-320	
Other inverter make	

Inverter Quantity	
30	
Add'l Inverter Quantity	arrest vestgeen Loop attalest and
NA	
Additional Inverter Make	
None	
Rated Output - Primary Inverter	
320	
Rated Output - Additional Inverter	did and adding
System capacity based on single inverter make	
9600	
System capacity based on two inverter types	
System capacity in kW as stated on the interconnection agreer	ment
9.6	The second secon
Revenue Grade Meter Make	
Revenue Grade GIS Approved Meter	
ELSTER	
Other revenue-grade GIS-approved meter	
Was this facility installed directly by the customer (no electrician	n involved)?
O Yes No	
Electrician Name & Number	
Granite State Solar 366 C	
Other Electrician Name & Number	

Installation Company	
Granite State Solar	
Other Installation Company Name	
Other Inst. Company Address	Planes Bla
Other Inst. Company City	#6 sa.
Other Inst. Company State	nergy as y conscious recognistic recognistic constitution of the c
Other Inst. Company Zip	and which are
Equipment Vendor Company Name	
Independent Monitor Name & Company	
Scott McNeil - NHEC	
Other Monitor Name and Company	
Is the installer also the equipment supplier?	
YesNo	
Equipment Vendor	
Please attach your completed interconnection agreement including Exhibit B.	Halifu mate
https://fs30.formsite.com/jan1947/files/f-5-99-6989961_q4rzxnBh_Dole_Exhibits_BC.pdf	
The project described in this application will meet the metering requirements of PUC 2506 including:	
Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent	

monitor or a designated representative.

A revenue quality meter (meeting ANSI C-12.1-2008 for installations up to and including 10 kW, or ANSI C12.16 or better for installations greater than 10kW up to 1 mW) is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-168-6989961_Tdv4fvm9_Dole_Exhibit_D.pdf

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-173-6989961_ANUyfStd_Dole_Exhibit_E.pdf

Aggregator statement of accuracy

Sign your name using a mouse or, if you are using a touch-screen device, a stylus or other pointer.

Print Name

Scott C McNeil

Date Signed

06/13/2016

EXHIBIT B

Carol Dole 566 Alton Mountain Road Alton Bay, NH 03810

Equipment: 30 SunPower E20-327 solar panels

30 SunPower E19-320 inverters

REC meter: 1 Elster Type R2S watt-hour meter

659074 serial# 14950187 start read 000000

EXHIBIT C

NEW HAMPSHIRE ELECTRIC CO-OP "ABOVE THE CAP" NUMBER CONNECTION APPLICATION DENEMARIE CENERATION HE

INTERCONNECTION APPLICATION-RENEWABLE GENERATION UP TO 1000 KW

PURSUANT TO NEW HAMPSHIRE ELECTRIC COOPERATIVE TERMS & CONDITIONS, SECTION X. NET METERING, APPLICANT HEREBY GIVES NOTICE OF INTENT TO INSTALL AND OPERATE A GENERATING FACILITY.

Applicant Information	(1616)
Name: Carol Dole	
Mailing Address: 566 Alton Mtn. Rd	
City: Alton Bay State: New Hampshire Zip Code: 03	3810
Facility Location (if different from above):	
Daytime Phone Number: (908) 672-9804	
Distribution Utility: NHEC Account Number: _	
Electricity Supplier (ES): Account Number:	
Generating Facility Information	
Generator Type (check one): Solar ■ Wind □ Hydro □	
Generator Manufacturer; Model Name & Number: SunPower E20-327, 30	
Number of Phases of Unit: Single ■ Three □ Other □	
Generation output rating in AC & DC Kilowatts: 9.6 kW (AC) & 9.8 kW (D)C)
Inverter Manufacturer, Model Name & Number: SunPower E19-320, 30	
Battery backup? Yes □ No ■	
Will a generator Disconnect Switch accessible to the utility be installed? Yes No Proposed location of Disconnect Switch, if applicable: Next to the meter.	
Installation Information & Certification	
Installer: Granite State Solar	☐ Check if owner-installed
Installation Date: TBD	TORRE A SECURIT TO THE
Installing Electrician: Granite State Solar State of NH	License #: 0366 C
Mailing Address: 197 North Main St, Boscawen, NH 03303	
Daytime Phone Number: (603) 369-4318	

Installation Information & Certification continued
The system hardware is listed to Underwriters Laboratories standards to be in compliance with UL1741 and IEEE 929-2000:
Signed (Vendor/Supplier):
Name (Printed): Justin Thomas Date: 12/2/15
Company: Granite State Solar
Company Address: 197 North Main St, Boscawen, NH 03303
The system has been installed in compliance with local Building/Electrical Code of City/County:
Signed (Electrician or Town Inspector):
Print Name: John W Oever III Date: 04 MAY 2016
*In lieu of signature by inspector, a copy of final inspection certificate may be attached.
The initial start-up test required by Section X.2.7 has been successfully completed by the electrician. Completed on: 5/4/2016 Witnessed By:
Utility signature to signify only receipt of this form, in compliance with the NHEC's Terms & Conditions.
Signed (NHEC):
Print Name: Date:
Signed (Electricity Supplier Representative):
Date: Commence Interconnection Date: 5.18.16
Applicant agrees to install and operate the system in accordance with NHEC's Terms & Conditions.
I hereby certify that, to the best of my knowledge, all of the information provided in this Application is true and correct.
Signature of Applicant: Carol Bole Date: 12-4-15
4

THE ELIGIBLE CUSTOMER-GENERATOR SHALL PROVIDE NEW HAMPSHIRE ELECTRIC CO- OP WITH A WRITTEN UPDATE OF THE INFORMATION ON THIS FORM AS ANY CHANGES OCCUR.

EXHIBIT D

RENEWABLE ENERGY CERTIFICATE (REC) MEMBER AGREEMENT

THIS AGREEMENT is hereby e	entered into this 25th day of May	, 2011 (received date) between
New Hampshire Electric Coope	erative, Inc. (herein NHEC), having	
	TH 03264 and its member. Cural	Dole with
account number	(herein Member) (co	llectively herein the Parties).

Whereas, Member has installed, or is in the process of installing, solar photovoltaic, wind or other renewable electric generation equipment at its service location as a member of NHEC (Member-Sited Renewable Resource) as described in Appendix A below.

Whereas, NHEC desires to facilitate its member's renewable generation activities and desires to obtain RECs and encourage renewable generation in a manner most beneficial to all it members. NHEC has received New Hampshire Public Utilities Commission (NH Puc) approval as an Independent Monitor as that term is defined by the NH Puc rule 2505.09

Now, therefore, in accordance with the foregoing and in consideration of the mutual promises and agreements set forth herein, NHEC and Member agree to the following provisions:

1. Metering

Member will install or cause to be installed a generation meter socket at an exterior location accessible by a NHEC meter technician and electrically connected in such a way as to measure the electrical energy produced by the Member-Sited Renewable Source.

NHEC will install, maintain and read the revenue-quality meter that meets the regulatory requirements to record the generation of the Member Sited Renewable Source.

2. Member Options

Member agrees to the following option (as indicated by marking an X at one option below):

- A. NHEC will monitor renewable generation for informational purposes only. NHEC will charge a monthly Monitoring Fee (Please refer to NHEC's current schedule of Fees, Charges & Rates for the current monitoring fee) as applicable at the time of billing. This fee will be charged as part of Member's normal billing from NHEC. This fee is subject to change by the NHEC Board of Directors. Upon request, NHEC will provide the Member with an annual report of the generation of the Member Sited Renewable Source. Under this option, no application or reporting will be made to the NH Puc; therefore, no RECs are produced.
- B. Allow NHEC to have the RECs. NHEC will not charge a Monitoring Fee. With the cooperation and assistance from the Member, NHEC will complete and file an application with the NH Puc to request certification of the Member-Sited Renewable Source for production of RECs. Once approved by the NH Puc and in accordance with the rules and regulations, at least annually NHEC will report the generation of the Member-Sited Renewable Source to the NH Puc and to the New England Power Pool Generation Information System (GIS). Upon request, NHEC will provide the Member with an annual report of the generation of the Member-Sited Renewable Source. NHEC will retain ownership of the RECs reported. Member agrees to forfeit rights to market or advertise the Member-Sited Renewable Resource's facility as being powered by a renewable, alternative, clean, or environmentally friendly source, in accordance with applicable laws regarding REC ownership and retirement. Member warrants that it has not sold the RECs to any other entity.

C. Sell the RECs to NHEC. NHEC will charge a monthly Monitoring Fee (Please refer to NHEC's current schedule of Fees, Charges & Rates for the current monitoring fee) as applicable at the time of billing. This fee will be charged as part of Member's normal billing from NHEC. This fee is subject to change by the NHEC Board of Directors. With the cooperation and assistance from the Member, NHEC will complete and file an application with the NH Puc to request certification of the Member-Sited Renewable Source for production of RECs. NHEC will report the generation of the Member-Sited Renewable Source to the NH Puc and to the New England Power Pool Generation Information System (GIS). NHEC will retain ownership of the RECs reported. Member agrees to forfeit rights to market or advertise the Member Sited Renewable Resource's facility as being powered by a renewable, alternative, clean or environmentally friendly source, in accordance with applicable laws regarding REC ownership and retirement. Member warrants that it has not sold the RECs to any other entity. After the annual report to the NH PUC has been completed and in accordance with Section X of NHEC's Terms and Conditions. Annually, NHEC will either pay the Member or credit the Member's electric service account, the applicable REC Payment Price (see Article 5 below for definition) for each REC produced measured in whole megawatt-hours of generation only.

D. <u>Do Nothing.</u> Member elects to not choose any of the three options listed above and not involve NHEC in the REC process.

3. Term

The Term of this Agreement shall begin on the Received Date and continue perpetually until either Party provides the other Party with 90 days written notice to terminate this Agreement, or until Member terminates his electric service account with NHEC for service at the location of the Member Sited Renewable Source.

4. Additional Member Responsibilities

Member shall notify NHEC of its intent to change its option as determined in Article 2. Member and NHEC shall execute a replacement Agreement when such a change is made.

Member shall notify NHEC of any transfer ownership of the service location.

Member shall notify NHEC of any changes to equipment relative to the Member-Sited Renewable Source including, but not limited to, increase in capacity, removal or major renovation.

5. Applicable REC Payment Price

Annually, NHEC will determine prices for RECs in accordance with this Agreement. The Applicable REC Payment Price will be based, in part, on the type of generation and on Class of REC it is certified as by the NH Puc. The Applicable REC Payment Price shall be valid for a given calendar year only.

IN WITNESS WHEREOF, and intending to be legally bound, the Parties have executed this Agreement by their undersigned duly authorized representatives as of the Effective Date hereof.

Member	New Hampshire Electric Cooperative, Inc.
Signature: Carol Dole	Signature: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Name: <u>Carol Dole</u>	Name: SCOTT. MCNELL
Date: 5/30/16	Date: 67/6
Title:	Title: MBCRAM ANMINISTOR

EXHIBIT E

NHEC Approves of the Customer Sited Source Listed Below

Owner Name:

Carol Dole

Project Address:

566 Alton Mountain Rd, Alton Bay, NH 03810

Type of Project:

Solar PV

Date REC meter set:

5/19/2016

NHEC Representative:

Scott C. McNeil

NHEC Representative

Date:

6.9.16